POLARIZATION CONVERSION ELEMENT, FOLARIZATION ILLUMINATOR, DISPLAY USING THE SAME ILLUMINATOR, AND PROJECTION TYPE DISPLAY PROJECTOR

BACKGROUND OF THE INVENTION

1. Field of the Invention

t. rieto of the invention relates to a polarizing conversion the present invention feelates to a polarizing conversion device and a polarizing illumination device for generating, from incident light beams as randomly polarized beams, fluminating beams that have a more uniform light intensity illuminating beams that have a more uniform light intensity or property of the incident of the property o distribution in an illumination region than that of the inci-dent beams and are polarized in almost the same direction. Furthermore, the present invention relates to a display apparatus and a projection display apparatus using these devices

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2. Description of Related Art
A polarizing illumination device capable of efficiently
generating the same type of hodarized light beams is ideal as
an illuminating device for use in a display apparatus, such as
a liquid crystal apparatus, which employs a panel for modulating polarized light beams Accordingly, an illuminating
optical system has been pipposed that converted in the control of the con

with such an illuminating optical system.

The principal part of the illuminating optical system disclosed in Japan of the illuminating optical system disclosed in Japan of the illuminating optical system of the principal system part of the optical system part of which are espectively provided with polarizing separation as planes 331 and the reflecting prims 300 which are respectively provided with reflecting planes 332. After the separation, the polarization direction of polarized seams of one of the types is matched with labat of polarized the seams of the other type by using the X.P. Disappear and illuminating polarized beams of the polarized polarized by the polarized polarized polarized by using the X.P. Disappear and illuminating a liquid crystal of the polarized polarized polarized by the polarized pol since a space for forming two types of polarized beams therein is needed in the polarized beam separation process, the optical system is inevitably widened. Accordingly, this optical system reduces the diameter of the beams, which are optical system reduces the mannets of the coars, when an eincident on the respective polarizing beam splitters 920, to less than about half the diameter of small lenses 911 formed in the lens plate 910 by means of the small lenses 911, and in the tens plate \$10 by means of the small lenses \$11, and places he reflecting prisms (feeling planes) \$30 in the \$55 species produced by the reduction by the diameter of the beams, whereby the same type of polarized beams are obtained without widening the optical system.

The optical system dischosed in Papanese Unexamined Platen Publication No. 7-294906 has however, the follow-60

ing problems

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In reducing the diameter of the beam by the lens, generally, the minimum beam diameter is almost directly and exclusively determined by the refractive power of the lens and parallelism of the light beam, incident on the lens. That is, in order to reduce the beam diameter to less than balf the lens diameter as in the optical bystem disclosed in

Japanese Unexamined Patent Publication No. 7-294906, it is necessary to use a lens having an extremely high refractive power (in other words a lens having an extremely small Forumber) and a light source capable of emitting a light beam having extremely high parallelism. However, a real light source has a limited emission area. Therefore, paral lelism of the light beam emitted from the light source is not SPEC. always good

On the other hand, the polarizing separation ability of the On the other hand, the polarizing separation shilty of the polarizing separation plake formed in the polarizing beam splitter is highly depended not the incident angle of tight. In other words, when the light that is incident on the polarizing separation plane has a large angular component, the polarizing separation plane cannot exhibit an ideal polarizing separation ability, the S polarized beam mires into the Polarized beam transmitting through the polarizing separation ability. tion plane, and the P polarized beam mixes into the S polarized beam reflected from the polarizing separation plane. Consequently, it is impossible to excessively increase the refractive power of the small lens used for reducing the

ounsect of the beam.

For the above reasons, it's difficult to sufficiently reduce the dismeter of the light beam that is incident on the polaron beam splitter, and, in extantily, a relatively large and polarizing beam splitter. The light also directly enters the reflecting prism of light also directly enters the reflecting prism splitter. The light that is directly incident on the reflecting prism is reflected by the reflecting plane, enters the adjoining polarizing beam splitter, and is separated intolywor types of polarized beams? We the reductive ownerstim plane in the same more or the polarized diameter of the beam. by the polarizing separation plane in the same manner as the light beam that is directly incident on the polarizing beam light beam that is directly incident on the polarizing beam splitter. The light beam that is incident on the polarizing beam splitter through the reflecting prism and the light beam that is necessary incident on the polarizing beam splitter are differently 90% in the incident with respect to the polarizing beam piliters as consequence of the existence of the light polarizing beam piliters are some prism of the polarizing that the polarizing the polarizing perism and separated through the polarizing beam splitter mixes into the Bouldirectly incident on the polarizing perism and separated through the polarizing beam splitter mixes into the separated through the polarizingle-cam splitter mixes into the P polarized beam that transmits frough the polarizing beam splitter without changing its diffection of travel. Similarly, the S polarized beam mixes ing the P polarized beam that directly entered the polarizing beam splitter and is emitted through other the polarizing beam splitter and is emitted through the polarized beam mixed into the P polarized beam polarized beam mixed into the P polarized beam beamed of the existence of the light beam directly incident on the reflecting prism is quite theneexary for the liquid crystal device, it is absorbed by a polarizing plate and separates heat, which is the main[actor that increases the temperature of the colorizing plate.] temperature of the polarizing plate

Thus, in the process in which the conventional optical system disclosed in Japanese Unexamined Patent Publicasystem uscinose an appeares concamined real resolution No. 7-294906 converts random light beams emitted from the light source into polarized beams of the same type, a relatively large number of polarized beams of another type inevitably mix. As a result, the polarized beams, which are unnecessary for display and are polarized in a different direction, are required to be absorbed by the polarizing plate in order to obtain an extremely bright display image. In addition, a large cooling device is essential to restrict the increase in temperature of the polarizing plate caused by the absorption of the polarizerd beams.

SUMMARY OF THE INVENTION

It is therefore an object of the present invention to solve the above problems by substantially restricting the mixing of



tion means for illumination light for illuminating the liquid crystal devices

The liquid crystal devices 414, 415, and 416 used in this embodiment are of the reflection-type. They modulate respective colored lights, and provide the colored lights with corresponding external display information. At the same time, they respectively change the polarization directions of the light beams emitted from the liquid crystal devices, and almost reverse the direction of travel of the light beams. Therefore, the light beams respectively reflected from the 10 liquid crystal devices, are partially brought to a P polarized state according to display information, and then emitted. The modulated light beams emitted from the liquid crystal devices 414, 415, and 416 (mainly P polarized beams) enter devices 414, 415, and 416 (mainly r polarized peams) enter the crossed dichroic pism 450 again, are symbosized into 150 one optical image, and enter the adjoining polarizing beam splitter 480 again. That is, the crossed dichroic prism 450 acts as the colored light symbosizing means for the modu-lated light beams emitted from the liquid crystal devices.

That is, the projection glisplay apparatus 4 of this embodi-ment can efficiently gene frate substantially the same type of polarized beams, that are polarized in the same direction, by using the polarizing illumination device 1 of the present invention instead of the conventional illumination device, and therefore, almost all light beams that are incident on the polarizing beam splitted 480 are directed as illumination light beams to the reflection-type liquid crystal devices 414, 415, and 416 located at three positions. As a result, it is possible to obtain a bright projection image that is uniform

possible to obtain a briggu projection image use its unnoval brightness and color. Particularly, in the polarizing illumination device 1 used as an illumination device, since the shading plate 370 is placed inside the second optical element 300, other polarized beams that are unnecessary for display on more than the crystal apparatus hardly mix and on the control of the control

emitted from the politrizing illumination device 1. Therefore, it is possible to bottain high-quality illumination light beams polarized in the same direction, and to thereby succeed in obtaining a high-quality bright projection image. Moreover, the second-political element 300 in the polarization of the

As described in connection with the above described first embodiment, the widening of light beams emitted from the

polarizing separation unitarray 320 is restricted although the polarizing separation univariaty 220 is resurted atmosphile polarizing illumination device 1 of this embodiment incor-portates polarizing conversion optical elements therein. This means that minimal light enters the liquid crystal device at means max minimal ingat enters the inquid crystal device at a large angle in illuminating the liquid crystal device. Accordingly, it is possible to achieve a bright projection image without using a projection lens system having a small F-number and an extremely large aperture, and to thereby achieve a compact projection display apparatus.

Condenser lenses 417 may be respectively interposed between the crossed dichroic prism 450 and the liquid crystal devices 414, 415, and 416 located at three positions in the projection display apparatus 4 of this embodiment. in the projection display apparatus of this embodiment. FIG. 14 shows a schemalic structure of an optical system in that situation. Since such placement of these condenser lenses allows illumination light beams from the polarizing illumination device 1 to be directed to the liquid crystal devices while restricting the widening of the light beams, it restricts to the following the difference of the contribution of the contr

light use efficiency, similarly to this embodiment.

As described above, according to the present invention, it is possible to achieve a polarizing conversion device and a possure to achieve a polarizing conversion device and a polarizing illumination device capable of generating with high efficiency only the same type of palarized beams that have a more uniform light intensity distribution in a illumihave a more unitorm light intensity distribution in a illumi-nation region than incident light beams, and a the same, that are polarized in the same direction. Furthermore, it is possible to easily schieve a display apparatus and a projec-tion display apparatus cipable of displaying a high-quality bright image through the use of the polarizing conversion device agg the polarizing illumination device of the present

1. A polarizing conversion device, comprising:

a polarizing separation element having a light incident side, a light emergent side, a polarizing separation plane that separates P and S polarized beams by transmitting one of the P and S polarized beams therethrough toward the light emergent side of the polarizing separation element and reflecting the other of the P and S polarized beams, and a reflecting plane disposed substantially parallel with said polarizing separation plane that reflects the other of the P and S polarized beams reflected by said polarizing separation plane toward the light emergent side of the polarizing separation element:

